Hydrostatic Head Profile - NC175

- 2 April 2009
- Calibrated Groundwater Model

Measured Head (m)

Modelled Head (m)

Piezometer Pressure (m)

Piezometer Elevation (mAHD)

Hydrostatic Head Profile - NC175

Garawilla Volcanics
Basalt Sill
Digby Formation
Hoakissons Seam

Date: 18 August 2009
Scale: as indicated
Initials: PZ
Job No: S28
Drawing No: S28-025c
Rev: C

Narrabri Coal Operations Pty Ltd

Scatter Plot for Narrabri Steady State Calibration
Calibration Performance vs Hydrostatic Head Profile - NC175
Sensitivity Analysis for Recharge

Sensitivity Analysis for Horizontal Conductivity

Sensitivity Analysis for Vertical Conductivity

Date: 12 August 2009
Initials: PZ
Job No: S28
Drawing No: S28-024d
Scale: as indicated
Rev: D

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Figure 6.8